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China - U.S. Cooperation:
Military Sales, Government Programs,
Multilateral Aid, and Private-Sector Activities

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CHINA - U.S. COOPERATION: MILITARY SALES, GOVERNMENT PROGRAMS, MULTILATERAL AID, AND PRIVATE-SECTOR ACTIVITIES

SUMMARY

In China, the violent suppression of peaceful public protests by armed military forces beginning June 3, 1989 has led to efforts by U.S. policymakers to re-examine existing U.S. cooperation with China. On June 5, President Bush announced five steps in response to the Chinese Government's suppression of the demonstrations: suspension of all government-to-government military sales and commercial exports of military materials; suspension of exchange visits by U.S. and Chinese military personnel; extension of assistance to the Red Cross for its work in China; sympathetic review of requests by Chinese students studying in the United States to extend their visits; and a review of other U.S.-China programs and activities.

U.S. cooperation with China is conducted through both government channels and private sector activities. At the government level, cooperation encompasses agreements on military, nuclear power, trade, and science and technology matters. While not providing military assistance, the United States has sold China \$602 million in arms since FY 1984. Of this amount \$79 million has been delivered. Weapons valued at \$195 million have also been delivered through commercial sales. President Bush's announcement to suspend arms transfers to China would hold up new government sales agreements as well as the delivery of previously agreed-to items.

While the United States does not maintain a formal foreign aid program for China, the U.S. Government is involved in a number of bilateral and multilateral programs that benefit China. Among these are the Overseas Private Investment Corporation, an upcoming Peace Corps mission to China, the World Bank, the Asian Development Bank, and a substantial science and technology cooperation program. China was the largest beneficiary in 1988 of the Export-Import Bank and the Trade and Development Program -- two U.S. programs that are primarily designed to bolster American exports worldwide. China maintains most-favored-nation trading status with the United States and has received a more relaxed export control designation in recent years. The United States and China also conduct extensive and growing cultural and educational exchanges.

American businesses in China are involved in an array of equity joint-ventures. licensing agreements, technology transfer, and coproduction agreements. China ranks as 13th among U.S. trading partners with two-way trade in 1987 totalling \$10.4 billion and estimated at over \$13 billion in 1988.

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CHINA - U.S. COOPERATION: MILITARY SALES, GOVERNMENT PROGRAMS, MULTILATERAL AID, AND PRIVATE-SECTOR ACTIVITIES

In China, the violent suppression of peaceful public protests by fully armed military forces beginning June 3, 1989 has led to efforts by some U.S. policymakers to examine what options may be available to the United States to impose sanctions against China's current leadership. This report sets out the range and costs of U.S.-Chinese cooperation in a number of areas, including military sales, aid and trade programs, and private sector activities, and notes, where possible, cooperative activities that are currently under review or pending approval.¹

Any attempt to compile the extent of U.S. cooperation, investment, and involvement with China is limited by several factors. One limitation is imposed by the decentralized way in which U.S. Government cooperation and involvement with China is both conducted and recorded. A number of readily available government-to-government agreements have been signed which define the broad parameters of this cooperation. But to a great extent, the actual details of U.S.-China cooperation are carried out by departments and other sub-groups of various U.S. Government agencies, with the costs attributed to a multitude of programs within those agencies. Thus, assessing the true extent and value of U.S. Government cooperation with China would entail an extensive review of a wide range of U.S. Government activity, almost on a program-by-program basis. This report, then, discusses the major aspects of U.S.-China activity without attempting to offer a complete picture or a total dollar figure.

Information is also limited by the fact that government-company or company-company involvement between the U.S. private sector and entities in China is difficult, if not impossible, to compile completely. Statistics on the involvement of U.S. companies with Chinese concerns are not centrally collected in the United States, and what limited Chinese statistics exist may be unreliable and of little use. There are U.S. lists available of U.S.-China joint ventures, including the companies involved. On an irregular basis, there are also lists available of U.S.-funded projects in China involving either Chinese entities or U.S. businesses, such as those funded, for example, through the Department of Energy or the Environmental Protection Agency.

In addition to sources cited throughout this report, much of the data are drawn from various U.S. Government, World Bank, Asian Development Bank, and United Nations documents, as well as from telephone interviews conducted with officials of these agencies and organizations.

In addition, a number of organizations in the United States, most prominently the U.S.-China Business Council in Washington, have compiled selective lists of major U.S.-China business involvement.

On June 5, President Bush announced that the United States would take five steps in response to the Chinese Government's suppression of the demonstrations: suspension of all government-to-government military sales and commercial exports of military materials; suspension of exchange visits by U.S. and Chinese military personnel; extension of assistance to the Red Cross for its work in China; sympathetic review of requests by Chinese students studying in the United States to extend their visits; and a review of other U.S.-China programs and activities.

U.S. GOVERNMENT ACTIVITIES AND PROGRAMS

BACKGROUND

Beginning in the late 1970s, the United States has conducted an ongoing program of military and defense cooperation with China. This cooperation eventually included the periodic sale of military equipment and services through the U.S. Foreign Military Sales (FMS) program.

In addition, beginning in 1979 the United States has signed a series of bilateral agreements with China governing a range of non-military issues, including an agreement on nuclear cooperation, various agreements on trade and commerce, and a comprehensive agreement on science and technology cooperation. This latter agreement includes at least 29 separate protocols, negotiated and signed over the years by various U.S. Government agencies, which together have fostered an extensive range of U.S.-China scientific cooperation.

Beyond these agreements, several others have been signed or have gone into effect since the beginning of calendar year 1988. These include: a new work program and six grant agreements, signed in Washington on May 11, 1988, at the conclusion of the 6th session of the Sino-U.S. Joint Commission on Commerce and Trade; and an agreement on textile trade (the third such agreement), signed in Beijing on February 2, 1988. A significant omission from the list of signed U.S.-China agreements is a bilateral investment treaty, which would codify U.S. investor rights in China. Although negotiations have been ongoing for several years on such a treaty, an agreement has yet to be concluded.

Appendix A contains a list of U.S.-China treaties and agreements. It also includes a list of the 29 separate protocols of the science and technology agreement, along with notation of the 19 signatory U.S. Government agencies.

U.S. MILITARY COOPERATION AND ARMS SALES TO CHINA

The United States has had an ongoing program of military and defense cooperation with China since before normalization of U.S.-China relations in 1978. Since normalization, a number of the important events in U.S.-China relations appear to have significance for defense cooperation:

- January 1980 -- the U.S. Government announced that China would be allowed to buy U.S. items with potential military applications
- February 1983 Secretary of State Shultz conducted 4 days of talks with Chinese officials, including Deng Xiaoping, on technology transfer and military cooperation, among other things
- May 1983 -- China was deemed to be a "friendly, non-aligned country" for the purpose of buying advanced U.S. technology
- September 1983 -- Secretary of Defense Weinberger made a conditional offer to sell China certain defensive weapons systems
- July 1984 -- Defense Minister Zhang Aiping discussed with U.S. officials Chinese purchases of U.S. weapons and military technology
- August 1984 -- Secretary of the Navy Lehman announced he had laid a foundation for future U.S.-China military cooperation
- January 1985 -- General John Vessey, Chairman of the Joint Chiefs of Staff, met with Chief of General Staff Yang Dezhi and other Chinese military officials

While the United States does not extend any military assistance to China, the periodic sale of small quantities of military equipment has been a more recent part of the ongoing U.S. program of defense cooperation with China. Since 1955, the U.S. Government on a cash basis has made government-to-government arms sales to China under the Foreign Military Sales (FMS) program, while other American arms exporters have obtained approval for commercial sales through the State Department Office of Munitions Control (OMC). The value of FMS agreements signed between the U.S. and China totals \$602 million (see table, next page), although only \$79 million of the

equipment has been delivered.2 Another \$195 million in arms have been delivered through commercial sales. President Bush's announcement on June 5, 1989 to suspend arms transfers to China would hold up new FMS agreements as well as the delivery of previously agreed-to government sales and an estimated \$81 million in commercial exports in FY 1989.

Government (FMS) and Commercial Arms Sales to China (millions of dollars)

Адтееп	lenta.	FY84	FY85	FY86	FY87	FY88	FY89	FY90
	FMS Commercial	0.6 ŅA	0.4 NA	36.1 NA	550.7 NA	14.2 NA	0.41ª NA	10.0 ^b NA
Deliver	ies: FMS Commercial	2 2.7	0.4 46.3	0.5 55.2	3.9 24.4	39.3 43.0	35.4 ^d 81.2 ^b	NA 48.7 ^b

^{*}Actual agreements as of May 31, 1989. Total agreements for FY89 were estimated at \$100 million.

In addition to military sales, the United States several years ago began assisting China's People's Liberation Army (PLA) in planning for a Chinese National Defense University (NDU) similar to that which is in the United States. The PLA-NDU, located outside of Beijing, opened its doors on September 1, 1986. Since that time, it has maintained close relations with its counterpart university in the United States. The extent of U.S. involvement includes: regular exchanges of professors; rotating bilateral conferences; routine exchanges of library texts and materials; field studies trips; and periodic hosting of research fellows. According to a U.S. NDU official, the

^bEstimate.

Less than \$50,000.

dActual deliveries as of May 31, 1989.

² Major U.S. military equipment sold to China in recent years include:

 ²⁴ Sikorsky helicopters (\$100+ million - commercial sale)

[·] artillery ammunition (\$98 million - FMS sale)

[·] aircraft avionics (\$550 million - FMS sale)

[·] MK46 torpedoes (S8.5 million - FMS sale)

[·] Firefinder radar (\$62.5 million - FMS sale)

^{· 6} Boeing Chinook helicopters (\$100 million - commercial sale agreement)

costs for such exchanges are reciprocal, with in-country expenses covered by the host university and transportation costs paid by the parent university. Functional exchanges under this program will be affected in accordance with President Bush's June 5 announcement that contacts between U.S. and Chinese military personnel have been suspended.

ECONOMIC ASSISTANCE PROGRAMS

China receives assistance from a few U.S. programs as well as from a wide range of multilateral organizations of which the United States is a member and provides financial support. The United States does not maintain a formal bilateral foreign assistance program with China, although a U.S. Peace Corps mission in China is scheduled to begin in August 1989.

Bilateral Assistance

Agency for International Development (AID)

The U.S. Agency for International Development, the primary agency responsible for bilateral American economic aid, maintains no programs with China. Prior to 1985, China, as a communist country, was prohibited from receiving any assistance provided under the Foreign Assistance Act of 1961. Using a waiver authority, the Reagan Administration removed China from the list of ineligible Communist nations on December 11, 1985. In a letter to Congress, however, then-Assistant Secretary of State for Legislative Affairs, William Ball, stated that the Administration had no intention of instituting a bilateral aid program for China. The letter indicated that officials were giving consideration to include Chinese participation in some ongoing multilateral activities funded by AID, but that Congress would be informed prior to taking any action. AID has yet to include China in any such agency-supported multilateral programs.

Peace Corps

Following lengthy negotiations. U.S. and Chinese officials signed an agreement on April 5, 1989 to establish a Peace Corps mission in China. The first group of American trainees is scheduled to arrive in China on August 14, 1989 where they will teach English in Sichuan Province. The Peace Corps has not altered its plans for initiating the China program, but will continue to review the situation as the August departure date approaches. For FY 1989, the Peace Corps estimates that the China program will cost \$477,000 and include 20 trainees. The proposed budget for FY 1990 is \$893,000, an amount that would support 35-40 Peace Corps volunteers.

FOIA

fold PC

Overseas Private Investment Corporation (OPIC)

The Overseas Private Investment Corporation, a U.S. Government-owned corporation that facilitates the participation of American private capital in the development of Third World countries through the issuance of political risk insurance and investment financing, was authorized to back investments in China in 1980 and began insuring activities in 1983. As of December 31, 1988, outstanding OPIC insurance liability for projects in China totaled \$95.5 million. For FY 1988, OPIC wrote insurance for 11 investments in China with a total liability of \$46 million. Appendix B lists OPIC insured investments in China during FY 1988.

Multilateral Assistance

The United States is a member of numerous international organizations and lending institutions that provide technical and financial assistance to China. U.S. contributions, as well as those of other donors to these organizations are provided in support of general activities of the agencies and are not tied to programs for specific recipient countries. All figures cited below represent total assistance extended to China by these multilateral institutions, of which U.S. contributions represent only a portion.

World Bank

China, which received its first credit from the World Bank in 1981, has been a growing recipient of Bank loans in recent years. Through its three affiliates⁵ the World Bank has provided China with over \$8.5 billion. Of the approximately \$2.1 billion estimated for China in FY 1989, the Bank has approved about \$1.2 billion.

⁴ U.S. appropriations for the multilateral development banks are provided generally, but not always, on an annual basis and are determined by the size of each bank's current replenishment agreement, arrearages from past years, and competing U.S. foreign assistance requirements. For the World Bank affiliates, Congress appropriated in FY 1989 \$50 million for the International Bank for Reconstruction and Development, \$995 million to the International Development Association, and \$4.9 million for the International Finance Corporation. Congress did not appropriate any funds for the Asian Development Bank's "hard loan window" for FY 1989.

⁵ The three affiliates are: the International Bank for Reconstruction and Development (IBRD) which extends credits at market interest rates; the International Development Association (IDA), the "soft-loan window" of the World Bank offering interest-free loans with a service charge of 0.75 percent; and the International Finance Corporation, the arm that promotes private sector growth in developing countries.

World Bank Lending to China (millions of dollars)

	cumulative through FY87	<u>FY88</u>	FY89 approved	FY89 estimates
IBRD IDA IFC	36,400 2,160 18	1,050 640 27	730 520 3	1,300 760
Total	5,578	1,717	1,253	2,060

*As of June 5, 1989. Source: World Bank.

Asian Development Bank

China first received loans and technical aid from the Asian Development Bank in FY 1987. All lending to China has been through the Bank's market rate channel. ADB assistance to China has grown steadily over the past two years -- from \$131 million to \$283 million -- and had been scheduled to rise to about \$400 million this year. Only a small portion of that amount, however, has been approved, and the Bank reports that five projects for China, totaling nearly \$338 million, were scheduled for consideration in June and July 1989. Bank action on these loans has been postponed.

International Monetary Fund

Since taking its seat in the IMF on April 17, 1980, communist China has entered into two Stand-By Arrangements with the Fund (such Arrangements provide a country access to line of credit from the IMF, contingent on meeting certain economic conditions set out by the Fund). The most recent Arrangement -- totaling 598 million SDRs⁶ -- was signed on November 12, 1986.

U.N. Development Program (UNDP)

China, which began receiving assistance from the U.N. Development Program in 1979, is currently the largest UNDP recipient worldwide.

^{*} Special Drawing Rights, the IMF unit of account.

Through 1985, UNDP expenditures in China totaled \$91.8 million. The present multiyear technical cooperation agreement between China and UNDP, scheduled to run through 1990, is estimated at \$184 million, including \$21 million from third country cost-sharing contributions. As of June 5, 1989, about 60 UNDP projects were at an advanced stage of formulation and/or negotiation with the Chinese Government. Approval of these projects had been expected in 1989.

Other International Organization Programs

China receives relatively small levels of assistance from a wide range of U.N. programs and other international organizations, including the International Atomic Energy Agency, the International Fund for Agricultural Development, the U.N. Children's Program, the U.N. Fund for Population Activities, the U.N. High Commissioner for Refugees, and the World Food Program. Combined resources for China from all of these agencies totaled in excess of \$47 million in 1988.

Trade Related Programs

In an effort to bolster American exports, a number of U.S. Government agencies conduct programs designed to promote American trade worldwide, including trade with China. Activities in China for two such agencies -- the Export-Import Bank and the Trade and Development Program -- have grown considerably in recent years. All such assistance, however, goes to U.S. firms, and not to Chinese entities. In addition, China became eligible for certain kinds of Commodity Credit Corporation financing in 1978, although China has not drawn on these credits. Beyond these programs, China maintains most-favored-nation (MFN) trading status with the United States. The President, however, must annually waive the restrictions in the Jackson-Vanik amendment that condition MFN status to communist nations based on relaxed and open emigration policies. China is also placed in country group V for export control purposes, the least-restrictive category that includes most non-communist countries.

Export-Import Bank

The Export-Import Bank, an agency tasked with financing and promoting U.S. exports through the issuance of credits, guarantees, and insurance to

The United States suspended contributions to the U.N. Fund for Population Activities in 1985 due to the organization's involvement in China's family planning programs which the President determined to include practices of coercive abortion.

⁶ Section 202 of the Agricultural Trade Act of 1978 (P.L. 95-501).

American businesses, made its first two loans involving China in FY 1981.9 Three other loans for exports to China occurred in FY 1986-87, bringing the total amount of Eximbank activity related to China to \$159 million. Loan assistance for American exports to China increased markedly in FY 1988 when the Bank issued 5 loans at a value of \$190 million. China represented about 28% of all Eximbank loans last year making it the Bank's largest beneficiary.

In FY 1989, China is again a leading participant in Eximbank lending. As of June 5, 1989, the Bank had approved \$147.6 million in loans to assist U.S. exports to China, and a number of new cases involving China are pending. One loan, valued at \$11.7 million, is waiting for final authorization. The Eximbank has granted preliminary commitments for another four loans, totaling \$115 million, and is considering preliminary commitments for 11 other cases, valued at \$394.5 million. See Appendix C for details on Eximbank lending activities for China.

Trade and Development Program

The Trade and Development Program (TDP), a U.S. agency funded within the foreign assistance program, is designed to both promote economic development in Third World countries by supporting feasibility studies, consultancies, and training activities, as well as to stimulate U.S. exports that might follow from the feasibility studies and other TDP planning services.

TDP activities in China began in FY 1983 and soon became a significant focus of TDP work. Through FY 1987, the TDP had funded 44 projects in China at a cost of \$15.9 million -- a level representing more than 16 percent of all TDP appropriations up to that point. Last year, the TDP program in China was the agency's largest, at \$6.7 million in support of 29 projects, and represented 29 percent to total TDP activities. Thus far in FY 1989, the TDP has approved four projects in China with a value of \$2.7 million. The TDP estimates that its program in China has resulted in about \$250 million in direct U.S. exports, and estimates that by the year 2010, TDP funding will lead to over \$1 billion in American exports to China. See Appendix D for a list of TDP activities in China.

Most-Favored-Nation (MFN) Status

Since February of 1980, China has been extended MFN trade status, a position the United States offers most of its trading partners. For communist countries, MFN status is subject to freedom-of-emigration restrictions imposed by the Jackson-Vanik amendment to the Trade Act of 1974. The President may issue waivers of the Trade Act restrictions for individual countries.

⁶ China's eligibility for Eximbank loans is contingent on a Presidential waiver of the Jackson-Vanick amendment. See discussion under most-favored-nation status section.

contingent on the annual extensions of this waiver authority. Such extensions and the existing waivers become effective automatically if Congress, within 60 days, does not disapprove such action by the adoption of a resolution in either House. President Carter issued the waiver for China in late 1979, which was extended annually by subsequent Presidents. President Bush submitted the most recent extension of the Jackson-Vanik waiver for China on May 30, 1989, initiating a congressional review period that runs for 60 days from the expiration date of the current waiver (July 2, 1989) until August 31.

Technology Transfer and Export Controls

Export controls on high technology products to China have been gradually relaxed since enactment by Congress of the Export Administration Act of 1977. That Act stated for the first time that U.S. trade policy did not have to be equally restrictive toward all communist countries but could vary instead from one to another based on considerations deemed appropriate by the President. The legislation facilitated a subsequent decision by the Carter Administration in April 1980 to move China to a less restrictive trade classification for technology purposes. Building on this action, the Reagan Administration further relaxed export controls for China in June 1983 when China was shifted to the "Country Group V" export control category -- but with the continuance on an expedited basis of national security reviews of all license applications. Group V includes most friendly Asian, African, and European countries. By October 1985, the United States had reached agreement with the 20 members of the Coordinating Committee for Exports to communist countries (COCOM),11 which helped to speed further U.S. and other COCOM member technology exports to China.

Since 1982, both the number of applications and the dollar value for U.S. export licenses to China have grown significantly, peaking in 1985 at over 8,600 applications and \$5.5 billion worth of approved licenses. In 1988, the United States received more than 5,700 applications and approved \$2.9 billion worth of export licenses. U.S. high-technology exports to China also rose rapidly -- the Commerce Department estimates them to have grown from \$630 million in 1982 to a high of \$1.72 billion in 1988.

Recently, the United States conducted a review of measures to further liberalize technology exports to China. This review was suspended, however, in October 1987 when Iran launched an attack on a U.S.-flagged tanker with

The Jackson-Vanik amendment was enacted prior to the 1983 Supreme Court decision (INS v. Chada) which found legislative vetoes to be unconstitutional. Congress subsequently has neither amended the Jackson-Vanik provision nor adopted a resolution disapproving a waiver under the amendment.

¹¹ Members of COCOM include Japan and all of NATO except Iceland.

a Chinese-made Silkworm missile. The review resumed following Foreign Minister Wu Xueqian's visit to the United States in March 1988.

U.S. Export Licenses Approved for China Year Number of Applications Total Dollar Value 1982 2,020 \$0.5 billion 1983 2,834 \$0.9 billion 1984 4,443 \$2.0 billion 1985 8,637 \$5.5 billion 1986 6.157 \$3.4 billion 1987 5,777 \$2.3 billion 1988 5,724 \$2.9 billion

Source: Department of State

U.S.-China Science and Technology Cooperation

Individual protocols under the U.S.-China agreement on scientific cooperation are managed by different U.S. Government agencies, including: the Departments of Agriculture, Education, Energy, Transportation. Commerce, Interior, and Housing and Urban Development; the Nuclear Regulatory Commission; the Environmental Protection Agency; and NASA, among others. Each of these agencies conducts and funds a range of programs with China under the protocols within their jurisdiction.¹²

For instance, under the <u>Understanding on Agricultural Exchange</u>, signed in 1978, the U.S. Department of Agriculture's Soil Conservation Service has sent over a dozen different teams to China to investigate various aspects of soil and water conservation that could be applicable to conditions in the United States, including: soil erosion, sediment control, irrigation, and drainage and salinity management. Under the Protocol on Cooperation in the Field of Management of Industrial Science and Technology, signed in May of

A survey, though not a complete list, of the kinds of activities conducted under these scientific cooperation programs can be found in: U.S. Congress. Committees on Science. Space, and Technology, and Foreign Affairs Science. Technology, and American Diplomacy. Joint Committee Print, July, 1987. For list of other U.S. Government funded projects, see also: U.S. Office of Technology Assessment. Energy Technology Transfer to China. September 1985.

1979, the U.S. Commerce Department's International Trade Administration has sponsored jointly with China the National Center for Industrial Science and Technology Management Development, at Dalian, China, to train Chinese senior managers.

U.S.-China Cultural and Educational Exchanges

On January 31, 1979, the United States signed a Cultural Agreement with China which, like the science agreement, has established a basis for long-term official exchange. According to the agreement, the U.S. Information Agency is charged with managing the U.S.-China cultural exchange program. The agreement, however, governs only official, government-to-government contacts, and neither precludes nor covers other U.S.-China cultural exchanges which may be privately sponsored. As has occurred under many official U.S.-China agreements, costs of the official cultural exchange programs have been reciprocal, with each country covering the costs of its own involvement.

In addition to these areas of exchange and cooperation, the United States each year hosts thousands of Chinese students in this country. It has been estimated that as many as 40,000 Chinese students are now studying in the United States -- outnumbering students from any other country. Under recent measures announced by President Bush, the U.S. Government will "sympathetically review" the requests of any of these students to extend their stays in the United States because of the current conflict in China.

PRIVATE SECTOR ACTIVITIES

INVESTMENT AND LICENSING AGREEMENTS

The "joint venture" is one of the vehicles preferred by the Chinese for encouraging foreign investment in China. The very first U.S.-China joint venture contract was signed in October, 1979, by ES Development Company and a Chinese entity, CITS, to build the Great Wall Hotel in Beijing. In April, 1982, the first U.S. manufacturing joint venture contract was approved, between Foxboro Co. and the Shanghai Instrument Industry Company.

Statistics appear to vary about how many U.S.-China joint ventures actually exist. A recent study prepared for the Foreign Commercial Service (FCS) of the U.S. Embassy in Beijing lists 194 U.S.-China joint ventures, including partner names, commitment levels, equity shares, business scope, and

For further information, see Leo Orleans, Chinese Students in America, 1988.

current status.¹⁴ But, a publication prepared by the American Embassy in Beijing, Foreign Economic Trends (1987), claims that the Chinese estimate there are 272 U.S. joint ventures in China, totalling \$1.7 billion in U.S. investment, excluding another \$1 billion in U.S. offshore oil development investment.

In addition, China has entered into significant numbers of licensing agreements with U.S. firms. There appears to be no "set" format for licensing agreements; some involve entire processes, others the manufacture of just one piece of equipment. The most recent list readily available dates from 1983, and it is included in Appendix E.

Private U.S. investment in China, while often widely publicized, is perhaps the most difficult area in which to compile information. Much of this private sector activity involves relatively small business deals; in some cases, however, the activity is extensive and far-reaching.

A recent example of the latter involves the proposed launch of U.S. satellites on Chinese launch vehicles. On September 12, 1988, the U.S. Department of State notified Congress of the Administration's intent to approve export licenses for the commercial launch of U.S.-made satellites on the Chinese Long March launch vehicle. The export license request required and received congressional review and approval. At congressional hearings held on the export license question in September, 1988, the Administration stated that its decision to approve the export license applications was subject to the successful conclusion of three separate government-to-government agreements with China to assure security of U.S. technology; adequate and appropriate insurance liability; and fairness in trade and pricing practices. These three agreements have now been negotiated and signed.

U.S. TRADE WITH CHINA

China is the United States' 13th largest trading partner. As reported by the International Monetary Fund, the dollar value of U.S.-China two-way trade (both exports and imports) nearly doubled between 1981 and 1987, from \$5.6 billion to \$10.4 billion. It is was largely because of significant increases in the dollar value of U.S. imports from China, which more than tripled over this time period. Many U.S. businesses, in fact, complain about what they see

¹⁴ The National Council for United States-China Trade. U.S. Joint Ventures in China: A Progress Report.

¹⁵ See, Martin Weil. Licensing. The China Business Review. November-December 1983, p. 36.

³⁷ See International Monetary Fund, Direction of Trade Statistics Yearbook, 1988.

as the difficulty of gaining access to China's domestic market. While fairly obvious problems may account for some of this (such as the language barrier), the Chinese government also continues to restrict foreign companies' access to its market by a number of market and administrative controls. Among these are: tariffs and import regulatory taxes; import and export licensing requirements; and import substitution regulations.

U.S.-China Trade (in millions of dollars)

	<u>1986</u>	<u>1987</u>	1988 Projection
U.S. Exports to China (FAS) U.S. Imports from China (CIF) U.SChina Trade Balance U.S. Share of Chinese Exports (%) U.S. Share of Chinese Imports (%)	3,106	3,497	5,250
	5,240	6,911	8,300
	-2,134	-3,413	-3,050
	15.7	16.3	16.2
	7.8	8.8	10.9

Source: U.S. Government.

APPENDIX A

U.S.-CHINA TREATIES AND AGREEMENTS

Treaties and International Agreements

ATOMIC ENERGY

Protocol on cooperators in nuclear safety matters. Signed at Washington October 17, 1981; into force October 17, 1981. TIAS 10287.

Amendment and extension: September 26, 1916.

Agreement for cooperation concerning penceral uses of nuclear energy, with annexes and agreed mustic. Signed at Wash-

ington July 23, 1915; emeral uso force December JO, 1915. TIAS

AVIATION

Agreement relating to civil air transport, with annexes and exchanges of letters. Signed at Washington September 17, 1980; entered into force September 17, 1980. TIAS 10326.

Amendment: August 19, 1982 (TIAS 10405).

Memorandum of agreement for technical cooperation in the field of civil aviation, with annex, Signed at Washington March 14, 1986; entered into force March 14, 1986. TIAS

CLAIMS

Agreement concerning the settlement of claims. Signed at Benjing May 11, 1979; entered into force May 11, 1979
30 UST 1917, TIAS 9306.

**September 28, 1979 (31 UST 5596; TLAS 9675)

CONSULS

Agreement on the mutual establishment of consultar relations and the opening of consultates general, with annex. Signed at Washington January 31, 1979 entered into force January 31, 1979
30 UST 17, TIAS 9177

Consular convention, with exchange of notes Signed at Washington September 17, 1980 entered into force February 19, 1982. TLAS 10209.

Agreement modifying the communication of September 17, 1980. Exchange of notes at Beijing January 17, 1981; entered into force February 19, 1982. TIAS 10209.

Agreement concerning the establishment of additional consultates general. Exchange of notes as Washington September 17, 1980 entered into force September 17, 1980 TIAS.

Agreement concerning the establishment of additional consultant general, with annex and related letter, Exchange of notes at Beijing June 16, 1981; entered into force June 16, 1981.

TIAS

Africances concerning the enlargement of example consists districts. Exchange of

sons at June 16. 1981; exercid into force June 16. 1981. TIAS

CULTURAL RELATIONS

Cultural agreement. Signed at Washington January 31, 1979, entered into force January 31, 1979. 30 UST 26: TIAS 9178.

FISHERIES

Agreement concerning fisheries off the cours of the United States, with annexes and agreed minutes. Signed at Wathington July 2J, 1985; entered into force November 19, 1985.
TTAS

Amendment: July 24 and August 6, 1987.

INDUSTRIAL AND TECHNOLOGICAL COOPERATION

Accord on industrial and technological cooperation. Signed at Washington January 12, 1984; entered into force January 12, 1984. TLAS

INVESTMENT GUARANTIES

Agreement relating to investment guaranties, with related notes and statement. Exchange of notes at Beijing October 30, 1980, entered into force October 30, 1980, 22 UST 4010, TLAS 9924.

MARITIME MATTERS

Agreement concerning maintaine search and rescue cooperation. Signed at Washinston January 20, 1987; entered into force January 20, 1987.
TIAS

POSTAL MATTERS

Farcel post agreement, with detailed regulations. Signer at Washington October 9, 1980 entered into force November 8, 1980 12 UST 2919, TIAS 9887.

international express mail agreement, with

- الانتخاطان

Memorandum of understanding concerning the operation of the INTELPOST field that, with details of implementation. Signed at Beiling and Washington January 17 and February 5, 1987; entered into force March 1, 1987.

PRIVILEGES AND IMMUNITIES

Agreement relating to privileges and immunities for the respective diplomatic missions in Washington and Beijing. Exchange of notes at Washington January 5, 1981; entered into force January 5, 1981.

TIAS

REMOTE SENSING

Memorandum of understanding relating to establishment and operation of a Landsat system, with annex. Signed at Washington and Beijing July 2 and 8, 1985; entered into force July 8, 1985.
TIAS

SCIENTIFIC COOPERATION

Agreement on cooperation in science and technology, with exchange of letters. Signed at Washington January 31, 1979; entered into force January 31, 1979. 30 UST 32, TIAS 9179.

Extension: January 12, 1984

TAXATION

Agreement relating to relief from double income tax on snipping profits. Exchange of letters at Beijing November 18, 1981; entered into force November 18, 1981; effective January 1, 1981.

TIAS 10297.

Agreement with respect to mutual exemption from taxation of transportation income of shipping and air transport enterprises. Signed at Beijing March 5, 1982; effective into force September 23, 1983; effective January 1, 1981.

Agreement for the avoidance of double taxon and the prevention of tax evasion with
sect to taxes on income, with protocol
exenange of notes. Signed at Beijing
oil 30, 1984; entered into force Novemser 21, 1986.
TIAS

Protocol concerning the interpression of paragraph 7 of the protocol to the agreement for the avoidance of double taxation and the prevention of tax evasion with respect to taxes on income of April 30, 1984. Signed at Beijing May 10, 1986; entered into force November 21, 1986.

TOURISM

Memorandum of understanding on the development of bilateral tourism relations. Signed at Beijing August 5, 1982; entered into force August 5, 1982.
TIAS 10476

TRADE AND COMMERCE

Agreement on trade exhibitions. Signed at Beijing May 10, 1979; entered into force May 10, 1979.

30 UST 4472; TIAS 9470.

Agreement on trade relations. Signed at Beijing July 7, 1979; entered into force February 1, 1980.
31 UST 4651; TIAS 9630.

Arrangement relating to a visa system for exports to the United States of cotton, wool and manmade fiber textiles and textile products. Exchange of letters at Washington February 16, 1984; entered into force February 16, 1984.

TIAS

Arrangement concerning trade in certain steel products, with appendices and exchange of letters. Signed at Washington February 25, 1987; entered into force February 25, 1987; effective January 1, 1986. TIAS

Agreement for orderly trade in ammonium paratungstate and tungstac acid, with annexes. Signed at Washington September 28, 1987; entered into force September 28, 1987; effective October 1, 1987.
TIAS

VISAS

Agreement relating to the reciprocal assuance of visas to crew members of aircraft and vessels. Exchange of notes at Beijing January 7, 1981; entered into force January 7, 1981.

32 UST 4533; TIAS 9965.

Agreement relating to reciprocal facilitation of visa issuance. Exchange of notes at Beijing December 2, 1985; entered into force January 2, 1986.

TLAS

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ACTIVE GOVERNMENTAL AGREEMENTS IN SCIENCE AND TECHNOLOGY. COOPERATION BETWEEN CHINA AND THE UNITED STATES

Brement/Brotocol	Signed	Chinese squacy	US agency :
Inderstanding on Exchange of Students and icholars	10/78	Minutes of Education, Chinese Academy of Social Sciences (CASS), State Science and Technology Commission (SSTC)	US Information Agency, Debt. of Education, National Science Foundation (NSF), National Academy of Sciences, National Endowment for the Humanutes
Understanding on Agricultural Exchange	11/78	Ministry of Agniculture, Animal Husbandry, and Fishenes	US Dept. of Agnosture, US Geological Survey (USCIS) and Fish and Wildlife Service, both of the Dept. of Interior
Understanding on Souce Technology A protocol is currently under negotiation)	1/31/79	Chinese Academy of Space Technology (Minutery of Astronouscal, and Chinese Academy of Spences	National Aeronautics and Space Administration (NASA)
implementing Accord on Cooperation in the Field of High Energy Physics	1/31/79	Initially SSTC, now CAS	Department of Energy
Protocol on Cooperation in the Field of Methology and Standards	5/8/79	State Sureau or Metrology	National Bureau or Standards (Dept. of Commerce)
Protocol on Cooperation in the Field of Atmospheric Science and Technology	5/8/79	State Meteorological Administration	National Oceanic and Atmospheric Administration (NOAA) & NSF
Protocol on the Field of Manne and Fishery Sciences and Technology	6/8/79	National Bureau of Oceanoerapm; Ministry of Agriculture, Animal Husbanory, and Fishenes	NOAA: NSF
Protocol on Cooperation in the Science and Technology of Medicine and Public Health	÷/22/79	Minnov or Public Health	National Institutes of Health (Dept. of Health and Human Services)
Protocol S&T Cooperation in the Earth Sciences	1,24/80	Chinese Academy of Geological Sciences	USCS: NSF
Protocol for S&T Cooperation in Earthquake Studies	1/24/80	Chinese State Sesmosopcal Bureau	USCS; NSF
Protocol for S&T Cooperation in the Field of Environmental Protection	2/5/80	National Environmental Protection Agency (under the State Council)	US Environmental Protection Agency
Protocol on Cooperation in the Basic Sciences	12/10/80	CAS and CASS	NSF
Protocol on Cooperation in the Freid of Building Construction and Urban Planning Science and Technology	10/17/81	Ministry of Urban and Rural Construction and Environmental Protection	Department of Housing and Urban Development
Protocol on Cooperation in Nuclear Salety Matters	10/17/51	National Nuclear Safety Administration (earner handled by 55TC)	Nuclear Regulatory Commission
Protocol on S&T Cooperation in the Study or Surface Water mydrology	10/17/81	Sureau of Hydrology (Ministry of Water Conservation)	USGS (DOI)
Cooperation in the Fierds of Nuclear Physics and Controlled Magnetic Fusion Research	5/11/83	SSTC	Dept. of Energy
Cooperation in Aeronautical Science and Technology	3/11 /83	Chinese Aeronautical Establishment (Ministry of Aeronautica)	NASA
Protocol on Cooperation in Science and Technology of Transportation	3/11/83	Ministry of Communications	Department of Transportation
Protocol on Cooperation in the Field of Scientific and Technical Information	5/8/79	Institute of Science and Technology Information of China (ISTIC), part of SSTC	National Technical Information Service (Dept. or Commerce)
Protocol on Cooperation in the Fierd of Management of Industrial Science and Technology	5/79	State Economic Commission, SSTC, Ministry or Education	Department of Commerce
Protocol on Cooperation in Statistics	7/24/84	State Statistical Bureau	Bureau or the Cemsus (Dept. or Comme
Protocol for Scientific and Technical Cooperation in Surveying and Mapping	4/16/85	National Bureau of Surveying and Mapoing (SSTC)	USGS/Deleme Mapping Agency
Studies Protocol on Cooperation in the Field of Fossil Energy Research and Development	4/16/85	Ministry or Coal Industry	Department of Energy
Protocol on Cooperation in Scientific and Technological Research and Laboratory Activities in the Field of Water Resources and Related Studies	4/9/86	Ministry of Water Resources and Electric Power	Corps of Engineers (Dept. of the Army)
Protocol on Cooperation in the Field of recommunications science and	5/16/86	Ministry of Posts and Telecommunications	Department of Commerce
Technology Indicate on Cooperation and Exchanges in the Figure of Commission of Nature	11/19/86	Ministry of Forest	Department of the Interior
The Freign of Comerciation of Nature Protocol on Cooperation in Railway Science and Technology	12,715/86	Ministry of Railways	Department of Transportation

APPENDIX B

OPIC Insured Investment in China - FY 1988

INVESTOR	PROJECT	INSURED INVESTMENT	LARGEST SINGLE COVER
Cabot Corporation	Carbon Black	5,220,000	10,212,000
Cargill Corporation	Cottonseed Processing	4,602,780	6,090,000
Cribana, N.A.	Banking	32,400	32.400
Coca-Cola Holdings (Asia)	Soft Drink Concentrate	4,500,000	4,50 0,000
Continental Grain Co	Livestock, Poultry Feed	2,700,000	8,100.000
Continental Grain Co	Feed Mill	720,000	2,160,660
HB Fuller Company	Adhesives	1,197,000	3,590,000
Ingersoll-Rand Company	Rock Drilling Equipment	1,575,000	4,590 666
Ingerson-Rand Company	Air Compressors	1,395,000	4,185,660
Lapp Insulator Company	Insulators	378,000	470,700
McCormick & Company, Inc.	Seasoning & Food Products	963,900	2,457.800

APPENDIX C

Export-Import Bank Loans for China

				E	cpor	ι-In	port	Ban	k Loa	ns I	or Cn	ına
Purpose	Power Generating Equipment & Services	Power Generating Equipment & Services	Ind Cost-Fired Power Plants	Coal Mining Equipment	Engineering Services	lire factory .	Container Refrigeration Units (Same Project)	Potsessium Mydroxide Manufacturing Facility	Boller for Coal-fired Power Plant Engineering & Procurement for Power Plant	Paste PVC Plant	Equipment & Engr. for Glass factory (Same)	Steel Tube Plant
Intermediary	AC 0 X	H con	K 0 %	- C O 75	# c o #	first Chicago	MK & Shanghe? MK & Shanghe?	first Chicago	4COM	Randon Indoses	ж. 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Kone
Interest	B.75x	8.75%	3 . 8 X	7.4%	1.4x	7.4%	7.4x 7.4x	7.4x	7.1%	8.3%	7,4%	83 24
(Millions)	1.15	28.7	7.59	28.2	6.	21.5	m 0.	2.3	151.0	10.0	10.7	1.11
<u>Lipstice</u>	Combustion ingineering	Vest foobouts	General Flectric	Occidental Petroleum	Bechtel Group	ffrestone	(, a) r r () r r () r r r () r r r () r r r ()	Oxytech	Combustion Engineering and Sargent & Lundy	Occidental Chemical	Corning	PHC lodustries
100	9 8 1	9 4 1	986	1987	1881	988	988	1988	1988	1988	1989	1980

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	1. AUTHORIZED LOAM AND GLARANTEE CASES FOR CHINA (FY 1984 TEAR TO DATE)

Country	Country Code	Product	Applicant Exporter	Exporter	Buyer	Obligor	Value	Vetue	N N	Date	
<u>9</u> 9 5 5	AP 060637XX AP 060681XX	APOGOGJ7XX I.V. Glass Plant Bank of China APOGOGJXX Scamless Tube M Bank of China	Bank of China Bask of China		Corning Glass Shenzhen Color Brnk of China PMC Indus Ilanjin Geni Se Brnk of China Iotals	Brank of China Brank of China Totals	117.6 26.1 \$173.7	9.7318 8147.6	0.0	10/03/86 11/03/86	
		11. P	11. PENDING FINAL AUTHORIZED CASES FOR CHINA	HORIZED CASES !	TOR CHERA						
Caintry	Country Code	Prodet	Applicant Exporter	Exporter	Buyer	obliper	Expt Value	toen Value V	Stee Value	Appl	
Ch i na	AP061114XX	APG61114XX Shanghal Metro	Bank of China	Gent Raffunys	Gent Raffways Shanghai Metro	Bank of Chine Totals	26.0 \$26.0	11.7 14.3 \$11.7 \$14.3	16.3	3/13/89	
		111. 0	111. OUTSTANDING PRELI	HINARY COMMITME	PRELIMINARY COMMINENT CASES FOR CHINA	₹					

FC Exp Dete	07/07/89 11/25/89 07/12/89 10/13/89
stee Value	0 0 0 0 0
Loan	23.7 21.6 21.6 25.5 8115.0
Expt	2.5 2.5 2.5 18.0 18.0
Buyer	Dong Fang Elect Ginhuangdao Pri Posts & Telecom Dong Feng Tire Totals
Exporter	Gent Elect Co. Anderson Intl AIRT Tech I Firestone
Applicant	Gent Elect Co. Prico-Chan Intl Alti Long Li King Yip Corp
Product	Electric Power G Corn Processing Telecommunication Radial Tire Prod
country code	PC010457XX PC010450XX PC010469XX PC061043XX
Country	Chira Chira Chira

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IV. PENDING PRELIMINARY COMITHENT CASES INCLUDING DUPLICATES FOR CHINA

	·.
Appl Pate	12/05/88 02/06/89 01/19/89 05/04/89 02/13/89 03/21/89 05/05/89 05/22/89
Stelle Kelle	
Yalus	88888888888888888888888888888888888888
Espt	30.0 30.0 30.0 30.0 17.6 40.8 4.1 6.1 2.6 2.6 1.0.1
Buyer	Entan Mydroelec Shangha Gaoqia China Matt Offa Admin of Posta Admin of Posta Et China Aviation Sichuan Air Septouradao Chemic Et Guangdong Nuct China China City faxi Totals (excl. Auplicates)
Exporter	Harza Eng. Co. Lumma Crest. Foster Wheeler Various Kuckon Eng Div AIET Long Li Uestinghouse El Rix Irnchas Oxytech Sys Vestinghouse El Chrysler Corp
Applicant	Marza Eng. Co. Combustion Eng. Foster Wheeler Texas Commerca Hudson Eng Div ATET Long Li Westinghouse El Rix Inches Oxytech Sys Vestinghouse El Chrysler Corp
Product	Ertan Nydro Proj Petroleum Coker Petroleum Coker Offshore Oil Pro Offshore Oil Pro Telecomunication Radara & Approac Vehicle Fuel Com Kemb. Cell Tech Nuclear Pouer Care and Vans
Code Product	PCGGGSSXX PCGGGSBAX PCGGGGSAX PCGG1G49AX PCG61G49AX PCG61G5XX PCG61G5XX PCG6126XX PCG6126XX PCG61315XX
COUNTRY	######################################

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APPENDIX D

Trade and Development Program Projects in China

FY_89

Great Wall Aluminum Project: This study (\$1.5 million) will determine the technical and financial feasibility of the Great Wall Aluminum project, a \$2 billion complex in Henan Province for the refining, smelting and fabrication of aluminum and aluminum products. The grant was awarded to the China National Nonferrous Metals Corporation. The selection process will begin in June, 1989.

Mofert Computer Training (89-322B): Training (\$220,000) for Computer Center staff of the Ministry of Foreign Economic Relations and Trade in use of computer-based decision support systems and in wide-area network design and implementation. The selection process is underway.

Beijing Municipal Insurance Company (BMIC) Automation: A study (\$432,000) to design an automated management system for BMIC as a pilot to automation of the People's Insurance Company of China. Selection process is underway.

Shanghai Comprehensive Transportation Planning Phase II(a): Study (\$500,000) involves using the computer model data developed in Phase I (see FY 87) to test various transportation improvement projects contemplated by the Shanghai government.

FY 88

Bohni Offshore Oil: The study (\$645,000 for Phase I and \$530,000 for Phase II) involves geological/geophysical analysis (Phase I) and planning of surface facilities (Phase II) for an oil field in the Bohai Sea. Gustavson Associates has nearly completed the Phase I study.

Coal Training: TDP is funding a \$125,000 training program on underground coal mining for the Ministry of Energy Resources. Kaiser Engineers is arranging the training program.

Disposable Syringe-Zibo: The study (\$200,000) involves a new factory to produce stenle, disposable plastic syringes in Zibo, Shandong Province. The selection process is delayed.

E. Chira Sen Gus: The study (\$660,000) involves planning for the development of a gas field in the East China Sez off the coast of Shanghai. Becinel carried out the study.

Hainan Air Traffic Control: The study (\$375,000) covers planning and conceptual design for an air traffic control center at Sanya on the southern tip of Hainan Island. Lockheed Electronics has been selected to carry out the study.

Lithium Batteries: The study (\$150,000) involves a facility in Urumqi, Xinjiang Autonomous Region, to produce lithium batteries. Arthur D. Little has been selected to conduct the study.

MOFERT Technology Transfer Training: TDP is funding a \$115,000 training program on technology transfer and expect licensing for MOFERT. The U.S.-China-Business Council administered the training program.

Ningbo Port: The consultancy (\$330,000) involved a new three-berth port development at Beilun terminal in Zhejiang Province. Parsons Brinckerhoff carried out the consultancy.

Qinghai Petroleum: The study (\$500,000) involves review of soismic and other data relating to an oil field in Qinghai Province. Western Geophysical is carrying out the study.

Shandong Highway: The consultancy (\$2.25,000) concerns a highway to be built from Jinan to the port of Qingdao in Shandong Province. Louis Berger is carrying out the consultancy.

Shanghai Medical Instruments: The study (\$220,000) is examining the upgrading of an existing factory in Shanghai producing medical electronics, such as ECG's, ultrasonic scanners and cardiac pacemakers. Steams Roger is carrying out the study.

Shanghai MOS Reagents: The study (\$150,000) is examining the upgrading of production of MOS reagents at an existing factory in Shanghai. Kaiser Engineers is carrying out the study.

Sichuan Highway: The consultancy (\$360,000) concerns a highway to be built from Chengdu to Chongqing in Sichuan Province.

Tantalum Seminar: TDP funded a technical seminar on tantalum processing in Xinjiang Autonomous Region.

Tianjin Tylenol: TDP is providing partial funding (\$300,000) for a study by Johnson & Johnson of an investment in a plant to produce Tylenol in Tianjin.

Wood Products Demonstration: The study (\$100,000) will look at the feasibility of constructing a demonstration building in Beijing utilizing U.S. wood products. The building also would be used as a seminar center for the U.S. wood products industry. The National Forest Products Association has been selected to carry out the study.

FY 87

Automotive Sector: The study (\$500,000) is examining the prospects for future cooperation between the U.S. and Chinese automotive sectors. The University of Michigan has recently completed the study and the results are under review.

Baoshan Management Information System: The study (\$650,000) from TDP plus \$550,000 from the Ministry of Metallurgy) involved a management information system for the Baoshan steel complex. UEC carried out the study.

Electronics Seminar: TDP provided funding (\$91,500) for a seminar on management planning for the Ministry of Electronics Industry.

Gongzhuling Packing Adhesives: The study (\$290,000) involves the renovation of an existing plant in Jilin Province to produce a wide range of packing adhesives. Swift Adhesives is carrying out the study.

Graphite Electrodes: The study (\$150,000) involves a new plant to produce graphite electrodes in Kaifeng, Henan Province. Union Carbide is carrying out the study.

Jinngnon Cement Plant: The study (225,000) will determine the feasibility of a new 4000 ton/day facility at an existing cement works in Nanjing, Jiangsu Province. Kaiser Engineers is carrying out the study.

Shanghai Comprehensive Transportation Planning: Phase I of the study (\$630,000) involves development of a computer model to help plan Shanghai's transportation system. See Fy 1989 for description of Phase II(a) of the study. Parsons Corporation (Barton-Aschman) is carrying out both phases of the study.

Shanghni Sewerage: The consultancy (\$380,000) examined the design of the sewer outfall, where a new diversion line will empty into the Yangtze River. Parsons Corporation (Engineering Science) carried out the consultancy.

Shanghai Tire Factory: The study (\$176,000) involves the expansion of a tire factory in Shanghai. Firestone is carrying out the study.

Sichuan Gas: The study (\$550,000) involves gas well head testing in Sichuan Province. SSI is carrying out the study.

Teletenching: The study (\$225,000) involved demonstration of a newly-developed technology using PC's, specially designed moderns and special software in an interactive real-time voice/graphics/video communication system. Teleteaching International carried out the study.

Tinniin Economic Development Area: The study (\$467,000) involves a master plan for an economic development zone in Tianjin. United Planning Company recently completed the study and investment recommendations are under review by the Tianjin authorities.

Zhongyuan Pharmaceutical Factory: The study (\$400,000) involved a new plant in Henan Province to produce vitamin C and other pharmaceuticals from com. Davy McKee carried out the study.

FY 86

Automotive Investor: TDP is supplying partial funding (\$200,000) for a feasibility study on major investments in China's automotive industry by General Motors Corporation.

Capital Hospital: The study (\$200,000) helped establish an energy conservation model for the Maansnan Iron and Steel Plant in Annui Province. The International Institute for Energy Conservation carried out the study.

Xinhua News Agency: The study (\$350,000) made recommendations for word processing and telecommunications systems for the new Beijing headquarters building of the Chinese national news agency. Phoenix Associates carried out the study.

Shanghai Cement Grinding Plant: The study (\$150,000) involved the feasibility of a piant to produce cement in Shangnai. Kaiser Engineers carried out the study.

Shanghai Petroleum Coke Plant: The study (\$325,000) involved the feasibility of a plant to produce petroleum-based regular and needle coke in Shanghai. Fozier Wheeler carried out the study.

Ansai Oil Field: The study (\$650,000) dealt with the problem of maximizing oil production from low permeability reservoirs in Shaanxi Province. CER carried out the study.

Liuhu Oil Field: The study (\$580,000) provided recommendations for a well stimulation program to increase production at this oil field location in Shandong Province. Core Laboratories carried out the study.

Zinc and Aluminum Castings: TDP is supplying partial funding \$150,000) for a study of a proposed zinc and aluminum castings (joint venture in Hebei Province involving Klowa Corporation.

Conversion of Oil-Fired Power Plants: The study (\$600,000) examined the conversion of two oil-fired power plants to coal. Burns and Roe carried out the study.

Shenyang Toxic Waste: The study (\$325,000) involves the disposal of toxic waste from industrial facilities in and around Shenyang. Ecology and Environment is carrying out the study.

Steel Building System: TDP supplied partial funding (\$150,000) for a study of a proposed steel building systems joint venture involving Thyssen Co.

Flue Gas Desulfurization: The study (\$143,000) involved a spray dryer FGD unit and a roasting and calcining process facility for the Quzhou Chemical Industry Complex in Zhejiang Province. Kaiser Engineers carried out the study.

FY 85

Hunngling Coal Mine: The study (\$550,000) examined the feasibility of using US room and pillar mining techniques in a coal mine in Shaanxi province. A joint venture of Kaiser Engineers and Consolidation Coal carried out the study.

Yuxian Coal Gasification: The study (\$750,000) addressed how to gasify coal at the mouth of the mine in Hebei Province and transport the gas to Beijing. A joint venture of Lummus Crest and Kaiser Engineers carried out the study.

Shenzhen Airport: The study (\$800,000) covered the financing and sizing of a new international airport in the Shenzhen Special Economic Zone. A Joint venture of Parsons International and Lockheed Air Terminal carried out the study.

Shanghai Corn Fermentation Complex: The study (\$425,000) examined how to set up a com wet million plant to produce starch, alcohol, high fructose corn syrup, and citric acid. Fluor Daniel carried out the study.

Shanghai Solid Waste Disposal: The study (\$250,000) made recommendations on how to set up a collection and disposal system for 1,000 tons per day of solid waste. Klockner carried out the study.

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Wujing Trigeneration: The study (\$600,000) examined construction of a complex in:
Shanghai to produce coal gas, steam, electricity and synthetic gas. Bechtel Corporation:
carried out the study.

FY 84

Meishan Multichannel Carrier Plant: The study (\$410,000) covered the modernization of a telecommunications equipment plant located in Sichuan Province. Pacific Telesis carried out the study.

Luoyang Silicon Materials Plant: The study (\$100,000) helped determine the equipment and materials necessary to expand silicon production at the plant in Henan Province. Steams Catalytic carried out the study.

Manshan Wheel and Tire Plant: The study (\$200,000) made recommendations on how to improve the quality of railway wheels and tires at an existing plant in Anhui Province. Rust Engineering carried out the study.

Shanjiasi Heavy Oil Reservoir: The study (\$280,000) developed a plan to recover heavy oil from the Shanjiasi reservoir in Shandong Province. SAIC carried out the study.

APPENDIX E

U.S. Licensing Agreements with China

SELECTED: US LICENSING AGREEMENTS WITH CHINA

Product or process.	e~ Firm	Date	T Description
Authorizen parts			•
Diesel engines	Cummins Engine :	1561	10-year agreement signed with TEORMORY for Changing annal plant
Automouve thermostati	s Standard Thomson, Alleghenv Industries	1782	10-year agreement with No. 2 Auto- mobile Plant. Shiyan; soon to be turned into a joint venture
Turbochurgers	Hobet Engineering, Cummus Engine	1982	Signed with 16O-burget for Wirei Plant
Electrical equipment			
FOWIN CAPACITOR	McGraw-édaon	1979-80	Signed with IECOMPOST for much capacitor plant in July
Copper rod forming technology	General Decuric	1981	10-year agreement signed with TICHMPORT for MMBES Harbin Cable Factory
Power-plant au-	Combusuon	1981	15-Year sereement with away for
preheier	Engineering		Shanghai, Harton and Sichuan plants
Thermal power-plant	Combussion	1981	15-Year agreement with MMBI for
boden (300 and 600 MW)	Engineering		Shangnau, Harbin, and Sichuan plants
Thermai power-plant	Westingnoune	1981	15-Year agreement with MMM for
(300 and 600 MW)			Shangnau Harbin, and Sichuan plants first agreement signed with
Molded-case curcuit	Westinghouse	1982	EQUIVITY Signed with TECHNIORE for
presents	··· charginous	1702	Hundong Switchgest Plant. Shangnas
Threston for high-voil-	General Decure	1983	7-year agreement with awaii at Rita
age ouect current			Recuries Plant
Mining and munerars pro			
فاستن	Allo-Chaimers	1980	China to manufacture one buil mill for Yongping copper mine at
Water gel explosives for cost mining	Dufont	1980	Shenrang 10-year agreement signed with TECHIMPORT for Coal Minntry plant
	•		In Husiber
Vibrating screem	Tabor Macrinery, Subsidiary, Apperis	1981	8-year agreement with Audas for 10- foot screem at Anshan
Dewatering centilities	and Schaeler Co.		
OCHSIGEMS COURSINGS	Bird Machinery	1982	9-year agreement with assault at
Vacuum and shriver-type	Eimco, Subsidiary,	1983	Ludyang Mining Machinery Plant 5-year agreement with MMBI
filters	Saker Int L	1343	Sales of services milli bound
Petrochemicals			
Actylonanie	Sohio	1973	Plant in Shanghar: 50,000 tpy
Aromand estraction	UOF	1973	Shanghar-linshan
Aromatics estraction	Atlantic Richfield	1973	Lisoyang
Ethylene	C-{ Triuming	1973	Yanshan: 300,000 tpy
Polypropylene	Amoco		Lisoyang: 35,000 toy
Ammonu Ethylene grycol	Kelloeg	1973-74	17 plants around China; 300,000 tpy
Alkaipeureue	Scientific Design UOP	1974	Yamhan; 60,000 tpy
Atomatics extraction	UOP		Naning; 50,000 toy Tamban, Beijing; pant constructed by China
Benzene catalytic	Ait Products &	1975	Yamshan: 100,000 toy
dealkylition	Chemicus		remain soulou tpy
Aromauci exitaction	UOP	1976	Tunin
Tereproteina acid	Amoca		Yamhan: 36,000 tpy
Aromatika extraction	UOP		3 plants in Manning, Shangha—Jinshan, and Shenge
Dewatene of oil	Mobil Oil		Sheneir
Ethylene	C-E Lummus	1978 .	3 plans at Hanning, Shengii, and Jinuan- un non to-

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Tital and a second	Stone & Webser-	1978 1978	Daging: 190,000 NPY 4 Inclinies: Macming: Shanghal, and 2.
ydrocraciums oi henry	Union Q4	.,,,	at Manuage
oil		1978	Shengi-
ydrotrezung	Union Oil	1978	Yanahan: consumction and yes began
Aerucresois	Hercuies & UOP	1978	Daging and Shangir, 20,000 apy
Izosicohols	Union Carbide	1978	Shengii; 140,000 tpy
olyechylene (high- density)	Union Carbide		• • • • • • • • • • • • • • • • • • • •
ynthein gas generation	Tessco	1978	For use in 3 ammonia plants in Zhe-
			jung, Ningsia, Xinjiang, and an un- limited number of others.
	Texaco	1978	For Shengu ososicohol plant
Authern Ers Ecucianou	Amoco	1978	Shangnai-linsham: 200,000 tpy
erepthalic acid	Diamond Shamrock	1979	Shengs; 200,000 tpy
austic soda chlorine		1979	Naturne: 450,000 tpy
erepinalic acid	Amoco	1983	3 refineries in Tisnjin, Shanghai and
Ukylation of Exoline	Phillips Petroleum	1,700	Zhejiang: 1,700 barrels par day; signed with SNOFEC
		1983	Nansing: 200,000 toy
thylene giycol	Scientific Design	1983	linzhou No. 6 Petroleum Factory
ubracating oil additives	Lubrizol	1763	Infilted tory a serious particular
Petroleum egypment			
act-up arilling mg. (200	Bethlehem steel	1981	3-year contract with Gunngiong Ship
leets Rock drill bits	APRICAL ATT.		Building Corporation in joint ven-
			ture with Wah-Chang, Singapore
	LI. and have	1983	10-year agreement signed with
	Hughes		MACHIMPEX for hangem plant. He
			bei Province under Petroleum
			Ministry
		1983	8-year contract with Lanzhou Petro-
Equipment for attshare	National Supply.	1303	leum Michinery Plant under MM
drilling rigs (6,000-	ARMCO		HEALTH INTERNATIONAL & WINE STREET
8,000 meters depth)			7-year agreement with awas in
Well-head equipment	Mcévor	1983	
Men-usan ednibuseur	METADL		
	,		Shangnai
Other Licensure agreeme	ma	1979	
Other Licensine agreeme	Rosemount, Emerson	1979	Shangnai
Other Licensure agreeme Pressure monitoring instruments	Rosemount, Emerson Electric	1979	Shangnai
Other Licensure a premier Pressure monitoring instruments Aircraft pumps	Rosemount, Emerson Electric Sperry-vickers	1980	Shangnai For Asin Instrument Factory NA NA
Other Licensure agreements instruments Aircraft pumps Asul paton pumps	Rosemount, Emerson Electric Sperry-vickers Sperry-vickers	1980 1980	For Asia Instrument Factory NA
Other Licensure agreeme Pressure monitoring instruments Aircraft pumps	Rosemount, Emerson Electric Sperry-vickers	1980 1980 1980	For July Instrument Factory NA NA Agreement signed with TECHIMPOR for Yuci Factory, Shanzi
Other Licensure agreements instruments Aircraft pumps Asul paton pumps	Rosemount, Emerson Electric Sperry-vickers Sperry-vickers	1980 1980	Shangnai For Asin Instrument Factory NA NA Agreement signed with TECHIMPOR for Yuci Factory, Shansi Signed with Shangnai local
Other Licensum a premier instruments Aircraft pumps Asial pason pumps Hydraulic vaives	Rosemount, Emerson Electric Sperry-vickers Sperry-vickers Sperry-vickers	1980 1980 1980	For Atán Instrument Factory NA NA Agreement signed with TECHIMPOR for Yuci Factory, Shanti Signed with Shangnai local authorities
Other Licensure aprenter Pressure monitoring instruments Aircraft pumps Asial pasion pumps Hydraulic valves	Rosemount, Emerson Electric Sperry-vickers Sperry-vickers Sperry-vickers	1980 1980 1980	For Atlan Instrument Factory NA NA Agreement signed with TECHIMPOR for Yuci Factory, Shanti Signed with Shangnai local authorities 10-year agreement signed with TECHIMPORT for MM81 Diants in
Other Licensume aprenne Pressure monitoring instruments Aircraft pumps Asial pason pumps Hydraulic vaives Television guss bulbs	Rosemount, Emerson Electric Sperry-vickers Sperry-vickers Sperry-vickers - Corning	1980 1980 1980	For Atán Instrument Factory NA NA Agreement signed with TECHIMPOR for Yuci Factory, Shanti Signed with Shangnai local authorities 10-year agreement signed with TECHIMPORT for MM81 brants in Jiamus and Kaileng
Other Licensure appearer Pressure monitoring instruments Aircraft pumps Axial piston pumps Hydraulic valves Television gass bulbs Combine narventers	Rosemount, Emerson Electric Sperry-vickers Sperry-vickers Sperry-vickers - Corning	1980 1980 1980	For Atán Instrument Factory NA NA Agreement signed with TECHIMPOR for Yuci Factory, Shanti Signed with Shangnai local authorities 10-year agreement signed with TECHIMPORT for MMBI Diants in Jiamusi and Kaileng 10-year agreement signed with
Other Licensume aprenne Pressure monitoring instruments Aircraft pumps Asial pason pumps Hydraulic vaives Television guss bulbs	Rosemount, Emerson Electric Sperry-vickers Sperry-vickers Sperry-vickers - Corning John Deere	1980 1980 1980 1980	For Atlan Instrument Factory NA NA Agreement signed with TECHIMPOR for Yuci Factory, Shanti Signed with Shangnu local authorities 10-year agreement signed with TECHIMPORT for MMBL Dunts in Jiamus and Karleng 10-year agreement signed with TECHIMPORT for MMBL plant in
Other Licensure appearer Pressure monitoring instruments Aircraft pumps Axial piston pumps Hydraulic valves Television gass bulbs Combine narventers	Rosemount, Emerson Electric Sperry-vickers Sperry-vickers - Corning John Deere	1980 1980 1980 1980	For Atlan Instrument Factory NA NA Agreement signed with TECHIMPOR for Yuci Factory, Shanti Signed with Shangnai local authorities 10-year agreement signed with TECHIMPORT for MMBI Diants in Jiamusi and Kaifeng 10-year agreement signed with TECHIMPORT for MMBI plant in Tianiin
Other Licensure agreeme Pressure monitoring instruments Aircraft pumps Asial pision pumps Hydraulic valves Television gass bulbs Combine narventers	Rosemount, Emerson Electric Sperry-vickers Sperry-vickers Sperry-vickers - Corning John Deere	1980 1980 1980 1980	For Atlan Instrument Factory NA NA Agreement signed with TECHIMPOR for Yuci Factory, Shanti Signed with Shangnai local authorities 10-year agreement signed with TECHIMPORT for MMBI Dunits in Jiamusi and Karleng 10-year agreement signed with TECHIMPORT for MMBI plant in Tianjin 10-year agreement with MMBI for
Other Licensure agreeme Pressure monitoring instruments Aircraft pumps Asial pision pumps Hydraulic valves Television gass bulbs Combine narvesiers Valve actuation Metal-forming presses	Rosemount, Emerson Electric Sperry-vickers Sperry-vickers - Corning John Deere Limitoraue Verson Machine Tool	1980 1980 1980 1981 1981	For Xian Instrument Factory NA NA Agreement signed with TECHIMPOR for Yuci Factory, Shanzi Signed with Shangnai local authorities 10-year agreement signed with TECHIMPORT for mask plants in Jiamusi and Karleng 10-year agreement signed with TECHIMPORT for mask plant in Tianin 10-year agreement with mask for Jinan No. 2 Machine Tool Factory
Other Licensure appearer Pressure monitoring instruments Aircraft pumps Asial pision pumps Hydraulic valves Television gass bulbs Combine narveniers Valve actuation	Rosemount, Emerson Electric Sperry-vickers Sperry-vickers Sperry-vickers - Corning John Deere Limitoraue Verson Machine Tool Essex Wire, United	1980 1980 1980 1980 1981	For Xian Instrument Factory NA NA Agreement signed with TECHIMPOR for Yuci Factory, Shanzi Signed with Shangnai local authorities 10-year agreement signed with TECHIMPORT for MMBI Dunits in Jiamusi and Kaileng 10-year agreement signed with TECHIMPORT for MMBI plant in Tianjin 10-year agreement with MMBI for Jinan No. 2 Machine Tool Factor 10-year agreement signed with
Other Licensure agreeme Pressure monitoring instruments Aircraft pumps Asial pision pumps Hydraulic valves Television gass bulbs Combine narvesiers Valve actuation Metal-forming presses	Rosemount, Emerson Electric Sperry-vickers Sperry-vickers - Corning John Deere Limitoraue Verson Machine Tool	1980 1980 1980 1981 1981	For Xian Instrument Factory NA NA Agreement signed with TECHIMPOR for Yuci Factory, Shanzi Signed with Shangnai local authorities 10-year agreement signed with TECHIMPORT for MMBI Diants in Jiamusi and Kaifeng 10-year agreement signed with TECHIMPORT for MMBI plant in Tianjin 10-year agreement with MMBI for Jinan No. 2 Machine Tool Factor 10-year agreement signed with MACHIMPER for Chengou Cable
Other Licensure agreeme Pressure monitoring instruments Aircraft pumps Asial pision pumps Hydraulic valves Television gass bulbs Combine narvesiers Valve actuation Metal-forming presses	Rosemount, Emerson Electric Sperry-vickers Sperry-vickers Sperry-vickers - Corning John Deere Limitoraue Verson Machine Tool Essex Wire, United	1980 1980 1980 1981 1981	For Aun Instrument Factory NA NA Agreement signed with TECHIMPOR for Yuci Factory, Shanzi Signed with Shangnai local authorities 10-year agreement signed with TECHIMPORT for MMBI plants in Jumus and Karleng 10-year agreement signed with Tichimport for MMBI plant in Tianin 10-year agreement with MMBI for Jinan No. 2 Muchine Tool Factor 10-year agreement signed with MACHIMPEX for Chengou Cable Plant under Ministry of Posts and
Other Licensure agreeme Pressure monitoring instruments Aircraft pumps Asial pision pumps Hydraulic valves Television gass bulbs Combine narvesiers Valve actuation Metal-forming presses	Rosemount, Emerson Electric Sperry-vickers Sperry-vickers Sperry-vickers - Corning John Deere Limitoraue Verson Machine Tool Essex Wire, United	1980 1980 1980 1981 1981 1981 1982	For Asia Instrument Factory NA NA Agreement signed with TECHIMPOR for Your factory, Sharm Signed with Shangam local authorities 10-year agreement signed with TECHIMPORT for MMBI plants in Jumus and Karleng 10-year agreement signed with TECHIMPORT for MMBI plant in Tianjin 10-year agreement with MMBI for Jinan No. 2 Michine Tool Factor 10-year agreement signed with MACHIMPER for Chengdu Cable Plant under Ministry of Posts and Telecommunications
Other Licensure agreeme Pressure monitoring instruments Aircraft pumps Asial pision pumps Hydraulic valves Television gass bulbs Combine narvesiers Valve actuation Metal-forming presses	Rosemount, Emerson Electric Sperry-vickers Sperry-vickers Sperry-vickers - Corning John Deere Limitoraue Verson Machine Tool Essex Wire, United	1980 1980 1980 1981 1981	For Adn Instrument Factory NA NA Agreement signed with TECHIMPOR for Yuci Factory, Shanzi Signed with Shangnai local authorities 10-year agreement signed with TECHIMPORT for MMBI plants in Jiamus and Karleng 10-year agreement signed with TECHIMPORT for MMBI plant in Tianin 10-year agreement with MMBI for Jinan No. 2 Machine Tool Factor 10-year agreement signed with MACHIMPER for Chengdu Cable Plant under Minatury of Posts and Telecommunications
Other Licensine agreeme Pressure monitoring instruments Aircraft pumps Asial piston pumps Hydraulic valves Television guits bulbs Combine harvesters Valve actuation Metal-forming presses Plastic telephone cable	Rosemount, Emerson Electric Sperry-vickers Sperry-vickers Sperry-vickers - Corning John Deere Limitoraue Verson Machine Tool Essex Wire, United Technologies Sperry-vickers	1980 1980 1980 1981 1981 1981 1982	For Atian Instrument Factory NA NA Agreement signed with TECHIMPOR for Your factory, Shanti Signed with Shangnul local authorities 10-year agreement signed with TECHIMPORT for minds plants in Jumus and Karleng 10-year agreement signed with TECHIMPORT for minds plants in Tianjin 10-year agreement with minds for Jinan No. 2 Machine Tool factor 10-year agreement signed with MACHIMPER for Chengdu Cable Plant under Mindstry of Posts and Telecommunications
Other Licensure agreeme Pressure monitoring instruments Aircraft pumps Asial piston pumps Hydraulic valves Television guiss bulbs Combine harvesters Valve actuators Metal-forming presses Plastic telephone cable External & internal gear pumps for medium and	Rosemount, Emerson Electric Sperry-vickers Sperry-vickers Sperry-vickers - Corning John Deere Limitoraue Verson Machine Tool Essex Wire, United Technologies Sperry-vickers	1980 1980 1980 1981 1981 1981 1982	For Asia Instrument Factory NA NA Agreement signed with TECHIMPOR for Your factory, Sharm Signed with Shangam local authorities 10-year agreement signed with TECHIMPORT for MMBI plants in Jumus and Karleng 10-year agreement signed with TECHIMPORT for MMBI plant in Tianjin 10-year agreement with MMBI for Jinan No. 2 Michine Tool Factor 10-year agreement signed with MACHIMPER for Chengdu Cable Plant under Ministry of Posts and Telecommunications
Other Licensure agreeme Pressure monitoring instruments Aircraft pumps Asial piston pumps Hydraulic valves Television guiss bulbs Combine harvesters Valve actuators Metal-forming presses Plastic telephone cable External & internal gear pumps for medium and high pressure	Rosemount, Emerson Electric Sperry-vickers Sperry-vickers Sperry-vickers - Corning John Deere Limitoraue Verson Machine Tool Essex Wire, United Technologies Sperry-vickers	1980 1980 1980 1981 1981 1981 1982	For Atin Instrument Factory NA NA Agreement signed with TECHIMPOR for Yuci Factory, Shann Signed with Shangnai local authorities 10-year agreement signed with TECHIMPORT for MMBI Dunits in Jumins and Karleing 10-year agreement signed with TECHIMPORT for MMBI plant in Tianjin 10-year agreement with MMBI for Jinan No. 2 Machine Tool Factor 10-year agreement signed with MACHIMPER for Chengou Cable Plant under Ministry of Posts and Telecommunications Several different agreements
Other Licensure agreeme Pressure monitoring instruments Aircraft pumps Asial piston pumps Hydraulic valves Television guiss bulbs Combine harvesters Valve actuators Metal-forming presses Plastic telephone cable External & internal gear pumps for medium and	Rosemount, Emerson Electric Sperry-vickers Sperry-vickers Sperry-vickers - Corning John Deere Limitoraue Verson Machine Tool Essex Wire, United Technologies Sperry-vickers	1980 1980 1980 1981 1981 1981 1982	For Xun Instrument Factory NA NA Agreement signed with TECHIMPOR for Yuci Factory, Shanzi Signed with Shangnai local authorities 10-year agreement signed with TECHIMPORT for most busins in Jumus and Karleng 10-year agreement signed with TECHIMPORT for most plant in Tianin 10-year agreement with most for Jinan no. 2 Machine Tool Factor 10-year agreement signed with MACHIMPEX for Chengou Cable Plant under Ministry of Posts and Telecommunications Several different agreements

MACHIMEST China National Machinery Import and Export Corporation MMS: Minnery of Machine building Industry MW Metawaits SINOFEC China National Petrochemical Corporation

Trouvents China National Technical Import Corporation